## Spring SWIM Workshop 2023 April 11-14, 2023 Program (tentative)

Pre-recorded video lectures			
TOPIC	SPEAKER		
Sleep Basics (Core)			
How we sleep: Cells to circuits to physiology	Daniel J. Buysse, MD		
How do we measure and manipulate sleep in humans and animals?	Peter Franzen, PhD		
	Yanhua Huang, PhD		
Circadian Basics (Core)			
How circadian rhythms work: Genes to physiology	Colleen McClung, PhD		
How do we measure and manipulate circadian rhythms in humans and animals?	Brant Hasler, PhD		
Sleep and Circadian Rhythms in Relation to Health			
Multidimensional indices of sleep	Meredith Wallace, PhD		
Individual and social determinants of sleep & circadian health	Martica Hall, PhD		
	Marquis Hawkins, PhD		
Impact of sleep & circadian disturbances on physical health	Sanjay Patel, MD		
Impact of sleep & circadian disturbances on mental health and substance use	Adriane Soehner, PhD		
Impact of sleep & circadian disturbances on cognitive function	Kristine Wilckens, PhD		
Sleep Disorders			
Introduction to sleep disorders	Charles Atwood, MD		
	Patrick J. Strollo, MD		

## Tuesday April 11, 2023

## **Arrival Day**

## **Travel to Pittsburgh**

A block of rooms has been reserved at:

Wyndham Pittsburgh University Center 100 Lytton Avenue, Pittsburgh, PA 15213 412-682-6200

On own for dinner

Wednesday	, April 12, 2023 O'Hara Ballroom	Faculty Leaders/Presenters
7:15 - 8:00	Breakfast	SWIM faculty invited
8:00 - 8:15	Welcome	Martica Hall, PhD Daniel Buysse, MD
8:15 - 10:00	Introductions and Peer Networking Session	Martica Hall, PhD Daniel Buysse, MD
10:00 - 11:15	SYMPOSIUM & DISCUSSION: Fostering Diversity and Inclusivity in Sleep and Circadian Science	Marquis Hawkins, PhD
11:15 - 11:30	Break	
11:30 - 1:00	Lunch and Sleep and Circadian Science Discussion: Sessions A & B	Daniel Buysse, MD Peter Franzen, PhD Yanhua Huang, PhD Colleen McClung, PhD Brant Hasler, PhD
1:00 -1:15	Break	
1:15 - 3:15	HANDS ON: Using actigraphy to measure sleep and rhythms	Christopher Kline, PhD Martica Hall, PhD Adriane Soehner, PhD
3:15 - 3:45	Travel: TBA Do1 location to Bridgeside	
3:45 - 5:15	PEEKING BEHIND THE CURTAIN: Bridgeside Laboratory Tour and Research Demo	Colleen McClung, PhD and Colleagues
5:15 - 5:30	Walk to Hotel Indigo	
5:30 - 6:30	Happy Hour: Hotel Indigo	
6:30-8:30	Trainee Dinner	

Thursday, A	pril 13, 2023 O'Hara	allroom Faculty Leaders/Presenters
7:15 - 8:00	Breakfast	SWIM Faculty
8:00 - 8:30	Group Photo	Trainees and faculty
8:30 - 9:45	Symposium & Discussion: How Concise and Compelling Specific	· · · · · · · · · · · · · · · · · · ·
9:45 - 10:00	Break	
10:00 - 12:00	FEEDBACK: Research and Cond	Review SWIM Faculty
12:00 - 1:30	Lunch and Sleep and Circadian Sessions C & D	nce Discussion:  Sanjay Patel, MD  Adriane Soehner, PhD  Kristine Wilckens, PhD  Charles Atwood, MD  Patrick J. Strollo, MD
1:30 - 1:45	Break	

Thursday, A	pril 13, 2023 (cont'd) O'Hara Ballroom	Faculty Leaders/Presenters
1:45 - 2:00	Introduce Fears and Challenges Exercise	Martica Hall, PhD Daniel Buysse, MD
2:00 - 3:30	How To: Creating Multidimensional Indices of Sleep Health	Martica Hall, PhD Meredith Wallace, PhD Stephen Smagula, PhD
3:30 - 4:00	Travel & Security: BST to WPIC	
4:00 - 6:00	PEEKING BEHIND THE CURTAIN: Sleep and Behavioral Neuroscience Laboratory Tour and Research Demo	Peter Franzen, PhD SBNC Staff Martica Hall, PhD Daniel Buysse, MD
6:30-8:30	Trainee Dinner on Own	

Friday, Apri	il 14, 2023 Pitt Student V	Jnion Faculty Leaders/Presenters
7:15 - 8:00	Breakfast	SWIM Faculty
8:00 - 9:30	FEAR AND CHALLENGES: Discussion a	and Feedback SWIM Faculty
9:30 - 10:00	Sleep and Circadian Science Discussion:	Session E Meredith Wallace, PhD Martica Hall, PhD Marquis Hawkins, PhD
10:00 - 10:15	Break	
10:15 - 11:45	My Big Sleep Dream:	TBD
11:45 - 1:15	Lunch and Farewells	